APPROVED

By CUONG H NGUYEN at 3:13 pm, Dec 11, 2009

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Application No.: 10/529,365 Confirmation No.: 4787

First Named : Takashi NOMURA

Inventor

Filed : September 25, 2003

TC/A.U. : 3661

Examiner : Cuong H. NGUYEN

Docket No. : 029267.56084US

Customer No. : 23911

Title : Map Data Product and Map Data Processing Device

AMENDMENT UNDER 37 CFR § 1.312

Mail Stop ISSUE FEE

Commissioner for Patents

P.O. Box 1450

Alexandria, VA 22313-1450

Sir:

The following amendments and remarks are respectfully submitted in connection with the above-identified application.

Amendments to the Claims are reflected in the listing of claims which begins on page 2 of this paper. No additional claims fees are due.

Remarks begin on page 13 of this paper.

Amendments to the Claims:

The listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (Previously Amended) A data product readable by one of a computer and a map data processing apparatus, comprising:

map data including map-related information related to a map, wherein:

the map-related information includes a compilation of a plurality of information elements:

the map-related information being updateable in units of the individual information elements at the map data processing apparatus; and

the information elements each include identification information indicating whether information pertaining to the information element is valid or invalid; and

the identification information of an information element that has been updated and become old is set invalid so that the map data processing apparatus excludes the information element with the identification information being set invalid from the map-related information.

2. (Previously Presented) A data product readable by one of a computer and a map data processing apparatus, comprising:

map data including map-related information related to a map, wherein:

the map-related information includes a compilation of a plurality of information elements;

the map-related information being updateable in units of the individual information elements at the map data processing apparatus;

the map-related information includes management information used to manage the map-related information, which is also updated when the map-related information is updated in units of the individual information elements; and

roads are each indicated as a link string having a plurality of continuous links, with nodes representing points on the roads and each link representing a road portion connecting two adjacent nodes; and

the information elements each correspond to information related to a link string and the map-related information is updated in units of link strings.

- 3. (Original) A data product according to claim 2, wherein: the information related to the link string includes node position information indicating a position of a node contained in the link string.
- 4. (Previously Presented) A data product according to claim 2, wherein:

the information related to the link string includes guidance information related to the link string.

5. (Original) A data product according to claim 3, wherein:

a plurality of levels each corresponding to one of a plurality of scaling factors of the map are defined;

a level corresponding to a scaling factor with a smaller value that renders the map as a wider area map is designated as a higher-order level;

a plurality of sets of map-related information are provided each in correspondence to one of the plurality of levels; and

the node position information included in the information related to the link string at a specific level contains node position information of a node at the specific level and node position information on a node at a lower-order level corresponding to the node at the specific level.

6. (Previously Presented) A data product readable by one of a computer and a map data processing apparatus, comprising:

map data including map-related information related to a map, wherein:

the map-related information includes a compilation of a plurality of information elements:

the map-related information being updateable in units of the individual information elements at the map data processing apparatus;

the map-related information includes management information used to manage the map-related information, which is also updated when the maprelated information is updated in units of the individual information elements; to display a road map;

the information elements each constitute information related to a background object corresponding to a single display management unit;

the information related to a background object corresponding to the single display management unit includes information indicating a drawing order; and

the map-related information assumes a structure that allows a rearrangement of a plurality of sets of information each related to a background object corresponding to the single display management unit which are grouped together, in correspondence to the drawing order when one of the plurality of sets of information each related to a background object corresponding to the single display management unit is updated.

7. (Original) A data product according to claim 6, wherein:

the information related to a background object corresponding to the single display management unit is information with regard to a single polygon, a single poly line or a single point related to the background.

- 8. (Canceled).
- 9. (Previously Presented) A data product readable by one of a computer and a map data processing apparatus, comprising:

map data including map-related information related to a map, wherein:

the map-related information includes a compilation of a plurality of
information elements;

the map-related information being updateable in units of the individual information elements at the map data processing apparatus;

the map-related information includes management information used to manage the map-related information, which is also updated when the maprelated information is updated in units of the individual information elements;

the information elements each correspond to information related to a single name used to display a road map;

the information related to a single name includes information indicating a drawing order; and

the map-related information assumes a structure that allows a rearrangement of a plurality of sets of information each related to a single name which are grouped together, in correspondence to the drawing order when one of the plurality of sets of information related to a single name is updated.

- 10. (Canceled).
- 11. (Previously Presented) A data product readable by one of a computer and a map data processing apparatus, comprising:

map data including map-related information related to a map, wherein:

the map-related information includes a compilation of a plurality of information elements;

the map-related information being updateable in units of the individual information elements at the map data processing apparatus;

the map-related information includes management information used to manage the map-related information, which is also updated when the map-related information is updated in units of the individual information elements; points on roads constitute nodes;

the map-related information is information related to connections of the nodes used for route calculation;

the information elements each correspond to information managed in a single node unit;

a plurality of levels each corresponding to one of a plurality of scaling factors of the map are defined;

a level corresponding to a scaling factor with a smaller value that renders the map as a wider area map is designated as a higher-order level;

a plurality of sets of map-related information are provided each in correspondence to one of the plurality of levels; and

node position information included in the information managed in the single node unit at a specific level contains node position information on a node at the specific level and node position information on a node at a lower corresponding to the node at the specific level.

12. (Original) A data product according to claim 11, wherein:
the information managed in the single node unit includes information
related to a subject node and information related to a node adjacent to the
subject node.

- 13. (Canceled).
- 14. (Previously Presented) A data product readable by one of a computer and a map data processing apparatus, comprising:

map data including map-related information related to a map, wherein:
the map-related information includes a compilation of a plurality of
information elements;

the map-related information being updateable in units of the individual information elements at the map data processing apparatus;

the map-related information includes management information used to manage the map-related information, which is also updated when the map-related information is updated in units of the individual information elements;

points on roads constitute nodes;

the map-related information is information related to connections of the nodes used for route calculation;

a plurality of levels each corresponding to one of a plurality of scaling factors of the map are defined;

a level corresponding to a scaling factor with a smaller value that renders the map as a wider area map is designated as a higher-order level;

a plurality of sets of map-related information are provided each in correspondence to one of the plurality of levels; and

the information elements each constitute information related to a node at a lower-order level corresponding to information related to a node at a specific level.

15. (Original) A data product according to claim 14, wherein:

node position information included in the information related to the node contains position information on the node at a level having contained therein the node and position information on a node at a lower-order level corresponding to the node at the level having contained therein the node.

16. (Previously Presented) A data product readable by one of a computer and a map data processing apparatus, comprising:

map data including map-related information related to a map, wherein:

points on roads constitute nodes and road portions extending between adjacent nodes are indicated as links;

information used to identify each of the nodes includes node position information related to latitude and longitude; and

a link ID used to identify each of the links having a map scaling factor, configured to include a combination of the node position information related to the latitude and longitude, and a linking parameter identifying a corresponding node with a lower map scaling factor of a node at one end of a target link and the node position information related to the latitude and longitude, and a linking parameter identifying a corresponding node with the lower map scaling factor of a node at another end of the target link.

17. (Previously Presented) A data product according to claim 16, wherein:

the link ID specifies a direction of the target link in correspondence to an order with which the node position information related to the latitude and longitude of the node at the one end of the target link and the node position information related to the latitude and longitude of the node at the other end of the target link are combined.

18. (Previously Presented) A data product according to claim 16, wherein:

a plurality of levels each corresponding to one of a plurality of scaling factors of the map are defined;

a level corresponding to a scaling factor with a smaller value that renders the map as a wider area map is designated as a higher-order level;

APPROVED

By CUONG H NGUYEN at 3:17 pm, Dec 11, 2009

a plurality of sets of map-related information are provided in each in correspondence to one of the plurality of levels; and

the node position information at a specific level contains node position information on a node at the specific level and node position information on a node at a lower-order level corresponding to the node at the specific level.

- 19. (Canceled).
- 20. (Previously Presented) A data product according to claim 2, wherein the data product is a recording medium having recorded therein the map data.
- 21. (Currently Amended) A map data processing apparatus, comprising:

a recording medium drive unit having loaded therein a recording medium[[; a data product]] having recorded therein map data, readable by one of a computer and a map data processing apparatus, the recording medium comprising:

map data including map-related information related to a map, wherein:

the map-related information includes a compilation of a plurality of information elements;

the map-related information being updateable in units of the individual information elements at the map data processing apparatus;

the map-related information includes management information used to manage the map-related information, which is also updated when the map-related information is updated in units of the individual information elements; [[and]]

roads are each indicated as a link string having a plurality of continuous links, with nodes representing points on the roads and each link representing a road portion connecting two adjacent nodes; and

the information elements each correspond to information related to a link string and the map-related information is updated in units of link strings; a nonvolatile memory;

an update data acquisition unit that acquires update data used to update map-related information in units of the individual information units and stores the update data into the nonvolatile memory; and

a processing unit that processes map data based upon the map data recorded in the recording medium and the update data stored in the nonvolatile memory.

REMARKS

Applicants gratefully acknowledge the Notice of Allowance. In the Notice of Allowance, the Examiner made an amendment to pending claim 21.

Unfortunately, that amendment changed the scope of the claim and is therefore unacceptable to Applicant.

In order to address what the Applicants believe was the Examiner's concern, Applicants propose a further amendment to claim 21 which makes clear that the recording medium has recorded therein map data.

In view of the above, the entry of the proposed amendment to claim 21 is respectfully requested.

If there are any questions regarding this amendment or the application in general, a telephone call to the undersigned would be appreciated since this should expedite the prosecution of the application for all concerned.

Serial No. 10/529,365 Rule 312 Amendment Dated: December 1, 2009 Attorney Docket No. 029267.56084US

If necessary to effect a timely response, this paper should be considered as a petition for an Extension of Time sufficient to effect a timely response, and please charge any deficiency in fees or credit any overpayments to Deposit Account No. 05-1323 (Docket # 029267.56084US).

Respectfully submitted,

December 1, 2009

Jeffrey D. Sanok

Registration No. 32,169

CROWELL & MORING LLP Intellectual Property Group P.O. Box 14300 Washington, DC 20044-4300 Telephone No.: (202) 624-2500 Facsimile No.: (202) 628-8844

JDS:njr

 $dn\#9720063_1$